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Title: JP63004046A2: HIGH-TENSILE STEEL FOR OIL WELL EXCELLENT IN RESISTANCE TO

SULFIDE CRACKING

Derwent Title: High strength steel for oil well - comprises carbon, silicon, manganese, chromium,

molybdenum, aluminium, boron, zirconium and/or hafnium, niobium, etc. [Derwent Record]

Country: JP Japan

*Kind: A DOC. LAID OPEN TO PUBL. INSPEC. [PUBLISHED FROM 1971 ON]

Inventor: KANEKO TERUO;

IKEDA AKIO:

Assignee: SUMITOMO METAL IND LTD

News, Profiles, Stocks and More about this company

Published / Filed: 1988-01-09 / 1986-06-20

Application
Number:

JP1986000145913

@ IPC Code: Advanced: C22C 38/00; C22C 38/54;

Core: more.

IPC-7: C22C 38/00; C22C 38/54;

Priority Number: 1986-06-20 JP1986000145913

SAbstract: PURP

PURPOSE: To obtain the titled steel free from deterioration due to plastic deformation, by forming a steel stock in which kinds and additive quantities of alloy components are properly regulated and respective contents of impurities are limited into a structure composed principally of tempered martensite which is formerly finegrained austenite.

CONSTITUTION: The steel stock which consists of, by weight, 0.15W0.45% C, 0.1W0.8% Si, 0.2W0.8% Mn, 0.2W<1.0% Cr, 0.05W0.8% Mo, 0.005W0.060% AI, 0.0001W0.0030% B, 0.01W0.15% Zr and/or 0.001W0.150% Hf, one or more kinds among 0.01W0.15% Nb, 0.01W0.15% V, and 0.01W0.15% Ti, and the balance essentially Fe and in which quantities of P, S, Cu, Ni, N, and O among inevitable impurities are limited to \leq 0.01%, \leq 0.005%, \leq 0.0150%, and \leq 0.050%, respectively, is subjected to hardening at a relatively low heating temp. to undergo formation of austenite grains of \leq 1.6 μ m average grain size. Subsequently, a structure composed principally of tempered

Subsequently, a structure composed principally of tempered martensite which is formerly the above austenite is formed, so that high-tensile steel for oil well excellent in resistance to sulfide cracking can be obtained.

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Family: None

Info:

Other Abstract CHEMABS 108(18)154558Y CAN108(18)154558Y <u>DERABS C88-046358 DERC88-</u>

046358







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